[a data structure associating the financial instrument identifiers with graphic symbols;

correlating means for finding in the data structure associated ones of the graphic symbols for the extracted identifiers;]

<u>a display controller</u> [formatting means] for forming [a] display [signal] <u>signals</u> with the graphic symbols and values corresponding to the financial instruments in the feed; and

a video wall including

a plurality of individual monitors arranged into a [larger] composite display, and with the display controller [means for] receiving the display signals [and for displaying on the individual monitors] to display the graphic symbols and values corresponding to the financial instruments in the feed on the individual monitors.

Swy 73

5. (Amended) The system of claim 4 <u>further comprising a</u>

<u>control system and</u> wherein [the formatting means includes

means for forming] <u>the control system processes</u> the

display signals such that the video wall displays a moving ticker

display of corporate logos and values of trades in stocks.

Box

- 6. (Amended) The system of claim 1 [further including] wherein the display controller further includes [an input processor containing the input port, the filter means and the memory; and]
- a plurality of display processors coupled to the input processor [via a network] and each [containing the formatting means] provided from a respective one of the plurality of display signals.
- 7. (Amended) The system of claim 6 further including [control means for synchronizing the] a network to

couple the input processor to the plurality of display processors.

8. (Amended) The system of claim 7 [wherein the control means includes] <u>further including</u>

a control processor coupled to the display processors and the input processor via the network to synchronize the display processors.

(Amended) The system of claim 7 wherein the control [means includes means for causing] <u>processor synchronizes</u> the display processors to display the graphic symbols and values so they appear to move across the video wall.

10. (Amended) The system of claim 6 wherein the feed is a stock ticker feed, and

wherein the display processors include
stock ticker display processors [including
means for displaying] to display a moving stock ticker
on the video wall[; and a video wall display processor including
means for display non-stock ticker financial
information on the video wall].

12. (Amended) The system of claim 1 further including a plurality of routing switches coupled between the [formatting means] display controller and the video wall for controlling the routing of the display signals to the monitors.

15. (Amended) A system for dynamically displaying financial information comprising:

a first input port for receiving a first feed containing identifiers and corresponding values of financial instruments;

a second input port for receiving a second feed containing financial data;

<u>a</u> filter <u>tb extract</u>

[means for extracting] from the first feed the identifiers and corresponding values of the financial instruments and [for extracting] from the second feed the financial data;

a memory [containing] to store the extracted financial instrument identifiers corresponding values, and financial data, and

a data structure associating the financial instrument identifiers with graphic symbols;

[correlating] means for finding in the data structure associated ones of the graphic symbols for the extracted identifiers;

[formatting means for forming] a video processor to produce a first display signal with the graphic symbols and values corresponding to the financial instruments in the feed and a second display signal with the financial data; and

a video wall including

a plurality of individual monitors arranged into a [larger] composite display, and

means for receiving the first and second display signals and for displaying on the individual monitors the financial data and the graphic symbols and values corresponding to the financial instruments in the feed.

16. (Amended) A method for dynamically displaying graphic symbols and value information for financial instruments on a video wall including a plurality of individual monitors arranged into a larger display, the method comprising [the steps of]:

receiving a feed containing identifiers and corresponding values of financial instruments;

extracting from the feed the identifiers and

Bynt